AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

 (previously presented): A method of recording/reproducing broadcasting signals, comprising:

establishing a size of recording files based on a broadcasting time of a program to be recorded and capacity of a storage device in which the recording files are included;

receiving signals of the program on a channel, and consecutively recording the signals into the recording files in order: and

controlling to continue the recording step until a recording stop instruction is received or broadcasting of the program is ended.

- (previously presented): The method of claim 1 further comprising:
 reproducing the recording files in order of recording, in response to a reproduction instruction.
- (previously presented): The method of claim 1, wherein the recording comprises: determining whether or not a volume of a part of the signals which have been recorded into a first recording file reaches the established size;

closing the first recording file and recording the remaining part of the signals to a second recording file when it is determined that the volume is equal to the size; and

repeating the determining and the closing/recording to obtain the recording files in which the signals are recorded in order.

- (original): The method of claim 2, wherein the reproduction instruction is issued after at least one recording file is filled with a part of the signals.
 - (previously presented): The method of claim 2 further comprising:
 deleting a recording file which has reproduced.
 - (previously presented): The method of claim 3 further comprising:

fast-forward reproducing recording files which complete the recording of the signals in order of recording, in response to a reproduction instruction; and

reproducing, in normal speed, recording files which complete the recording of the signals after the reproduction instruction.

- (previously presented): The method of claim 3, wherein when a reproduction instruction is issued, the closine/recording is started.
- (original): The method of claim 1, wherein each program is broadcast through digital signals and the digital signals are recorded into the corresponding recording file.

Claims 9-11 (canceled).

12. (original): A recording/reproducing device of broadcasting signals comprising: a storage device which includes recording files to record broadcasting signals of a program on a channel;

an establishing unit which establishes a size of the recording files based on a broadcasting time of the program to be recorded and capacity of the storage device;

a receive unit which receives signals of the program, and consecutively records the signals into the recording files in order; and

a recording control unit which controls the receive unit to repeat the reception and the recording until a recording stop instruction is received or broadcasting of the program is ended.

- 13. (original): The recording/reproducing device of claim 12 further comprising: a reproducing control unit which reproduces the recording files in order of recording, in response to a reproduction instruction.
- 14. (original): The recording/reproducing device of claim 12, wherein the recording control unit determines whether or not a volume of a part of the signals which have been recorded into a first recording file reaches the established size, closes the first recording file and records the remaining part of the signals to a second recording file when it is determined that the volume is equal to the size, and repeats the determination operation and the closing/recording operations to obtain the recording files in which the signals are recorded in order.

15. (canceled).

Claims 16-17 (canceled).

 (previously presented): A method of recording/reproducing broadcasting signals, comprising:

establishing a size of recording files based on a broadcasting time of a program to be recorded and capacity of a storage device in which the recording files are included;

receiving signals of the program on a channel, and consecutively recording the signals into the recording files in order;

controlling to continue the recording step until a recording stop instruction is received or broadcasting of the program is ended; and

reproducing the recording files in order of recording, in response to a reproduction instruction,

wherein the recording comprises:

determining whether or not a volume of a part of the signals which have been recorded into a first recording file reaches the established size;

closing the first recording file and recording the remaining part of the signals to a second recording file when it is determined that the volume is equal to the size; and

repeating the determining and closing/recording to obtain the recording files in which the signals are recorded in order.

19. (original): A recording/reproducing device of broadcasting signals comprising:

AMENDMENT UNDER 37 C.F.R. §1.111 U.S. APPLN. NO.: 09/850.007 ATTY DOCKET NO.: Q64408

a storage device which includes recording files to record broadcasting signals of a program on a channel:

an establishing unit which establishes a size of the recording files based on a broadcasting time of the program to be recorded and capacity of the storage device;

a receive unit which receives signals of the program, and consecutively records the signals into the recording files in order;

a recording control unit which controls the receive unit to repeat the reception and the recording until a recording stop instruction is received or broadcasting of the program is ended; and

a reproducing control unit which reproduces the recording files in order of recording, in response to a reproduction instruction,

wherein the recording control unit determines whether or not a volume of a part of the signals which have been recorded into a first recording file reaches the established size, closes the first recording file and records the remaining part of the signals to a second recording file when it is determined that the volume is equal to the size, and repeats the determination operation and the closing/recording operations to obtain the recording files in which the signals are recorded in order.

(canceled).